## Amendments To The Claims:

- 1. (Previously presented) A system for programming a fuze comprising:
  - a fuze having a power receiver and a data receiver, and
    - a fuze setter having a power transmitter and a data transmitter:
- wherein operational power for the faze is inductively transmitted from the power transmitter to the power receiver; and pre-launch faze setting data is transmitted from the data transmitter to the data receiver via an electromagnetic signal selected from a group consisting of the infrared. RF. visible and UV bands of the electromagnetic severtrum.
- (Previously presented) The system of claim 1, wherein the power transmitter comprises an
  inductive coil and the data transmitter comprises an antenna.
- 3. (Previously presented) The system of claim 1, wherein the fuze comprises a data transmitter having an antenum; the fuze setter comprises a data receiver, and the setting data received by the fuze is verified by a reverse transmission from the fuze data transmitter back to the fuze setter data receiver.
- 4. (Previously presented) The system of claim 1, wherein the data transmitter is within 6 inches of the data receiver.
- 5. (Previously presented) A system for programming a fuze comprising:

fuze setter comprises a radio frequency transceiver.

- a fuze comprising a power receiver and a radio frequency data receiver; and
  - a fuze setter comprising a power transmitter and a radio frequency data transmitter;
- wherein operational power for the fuze is inductively transmitted from the power transmitter to the nower receiver, and pre-launch fuze setting data is transmitted from the radio
- frequency data transmitter and received by the radio frequency data receiver.

  6. (Previously presented)

  The system of claim 5, wherein the radio frequency data receiver of the fuze comprises a radio frequency transceiver; and the radio frequency data transmitter of the
- 7. (Previously Presented) The system of claim 6, wherein a talkback signal is sent from the fuze transceiver to the fuze setter transceiver to verify the setting data.
- (Original) The system of claim 5, wherein the fuze setting data is transmitted via a frequency modulated carrier sisual.

- 9. (Original) The system of claim 8, wherein the fuze setting data is transmitted using frequency shift keying.
- 10. (Previously presented) The system of claim 5, wherein the power transmitter comprises an inductive coil and the data transmitter comprises an antenna.
- 11. (Previously presented) The system of claim 5, wherein the data transmitter is within 6 inches of the data receiver.
- 12. (Previously presented) The system of claim 5, wherein the data transmitter comprises a level shifter a modulation circuit and an antenna
- 13. (Original) The system of claim 12, wherein the level shifter comprises a first digital-to-analog converter and a second digital-to-analog converter, the output of the first digital-to-analog converter having a higher voltage than the output of the second digital-to-analog converter.
- 14. (Previously presented) The system of claim 5, wherein the data receiver comprises an antenna. a modulation circuit and an analos-to-digital converter.
- 15. (Currently amended) The system of claim [[5]] 1, wherein the operational power and the pre-launch fuze setting data are transmitted simultaneously at least 1,000 bits/second is transmitted from the transmitter to the receiver.
  - 16. (Currently amended) The system of claim [[5]] 3, wherein the reverse transmission comprises a radio signal at least-70,000-bits/second is transmitted from the transmitter to the receiver.
  - 17. (Currently amended) The system of claim 5, wherein the operational power and the prelaunch fizze setting data are transmitted simultaneously at least 500,000 bits/second-is transmitted from the transmitter-to-the receiver.
- 18. (Previously Presented) The system of claim 5, wherein at least 1,000,000 bits/second is transmitted from the transmitter to the receiver.
- 19-20. (Cancelled)
- 21. (Currently amended) A method of setting a projectile fuze comprising: providing a fuze comprising a power receiver and a radio frequency data receiver; providing a fuze setter comprising a power transmitter and a radio frequency data transmitter, the power transmitter comprising an inductive coil, the radio frequency data transmitter comprising an antenna;

transmitting operational power for the fuze from the power transmitter to the power receiver via an inductive signal; and

transmitting fuze setting data from the radio frequency data transmitter to the radio frequency data receiver via a radio signal.

22. (Previously presented) The method of claim 21, wherein the step of transmitting fuze setting data comprises:

modulating a radio frequency carrier signal using frequency shift keying: transmitting the modulated carrier signal via the radio frequency data transmitter; receiving the modulated carrier signal via the radio frequency data receiver, and down converting the modulated carrier signal.

- 23. (Previously presented) The method of claim 21, wherein the step of transmitting operational power is performed for an initial power-up period before the step of transmitting fuze setting data is performed.
- 24. (Previously presented) A system for programming a fuze comprising:

a fuze comprising a power receiver and a data receiver, and

a fuze setter comprising a power transmitter and a data transmitter, the power transmitter comprising an inductive coil;

wherein the power transmitter transmits an inductive power carrier signal and the data transmitter transmits an electromagnetic signal comprising pre-launch fuze setting data, and the data receiver receives the electromagnetic signal.

- 25. (Previously Presented) The system of claim 24, wherein the electromagnetic signal has a frequency ranging from greater than 100 kHz to 100 PHz.
- 26. (New) The method of claim 21, wherein the inductive signal and the radio signal are transmitted simultaneously.